Stream API

Implement the following code through Lambda Expressions (Level -1 )

1. Implement consumer interface to contact (str+” add on”) & print String values.
2. Implement producer interface filter String values (startWith(“a”))
3. Implement comprator interface to sort List<Integer>.

Based on previously Account class created. Implement the following Use Cases through Stream API

Level-2

1. Print All Accounts by using forEach()
2. Filter and Collect accounts based on balance less than 10,000. Return ArrayList , which you have to print using forEach in UILayer *( the main method in your case).*
3. Credit 2% amount of balance in all Accounts . (as monthly interest)
4. Get an Account that has min and max balance for the location “Bangalore”.

Based on the Previously Created Account and Policy Class implement the following use case (Level 3)

1. Filter all account which has a policy and decrease the premium amount from the account balance.